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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/546,347	04/07/2000	Brian M. Perry	2766.1001-001	2092
21005	7590 10/09/2002			
	N, BROOK, SMITH & F	EXAMINER		
530 VIRGINI P.O. BOX 91	33	AKERS, GEOFFREY R		
CONCORD,	MA 01742-9133		·ART UNIT	PAPER NUMBER
			3624	
			DATE MAILED: 10/09/2002	

Please find below and/or attached an Office communication concerning this application or proceeding.

		$\mathcal{D}$
	Application No.	Applicant(s)
Office Action Summary	09/276	34) PORRY
Office Action Summary	Examiner	Group Art Unit
	They	J 9 3624
—The MAILING DATE of this communication appe	ears on the cover shee	et berieath the correspondence address-
Period for Reply	TO EVEIDE 3	
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET OF THIS COMMUNICATION.	TO EXPIRE	MONTH(S) FROM THE MAILING DATE
<ul> <li>Extensions of time may be available under the provisions of 37 CFF from the mailing date of this communication.</li> </ul>	R 1.136(a). In no event, how	vever, may a reply be timely filed after SIX (6) MONTHS
. If the period for reply specified above is less than thirty (30) days, a	reply within the statutory m	inimum of thirty (30) days will be considered timely.
<ul> <li>If NO period for reply is specified above, such period shall, by defaulting to reply within the set or extended period for reply will, by st</li> </ul>	Jt, expire SIX (6) MONTHS	from the mailing date of this communication .
- Failure to reply within the set of extended period for reply will, by so	atute, cause the application	(00 0.0.0. g 100)
Status	1	
Responsive to communication(s) filed on	//00	•
I his action is Final.		
<ul> <li>Since this application is in condition for allowance exce accordance with the practice under Ex parte Quayle, 19</li> </ul>	pt for formal matters, <b>p</b> 935 C.D. 1 1; 453 O.G.	rosecution as to the merits is closed in 213.
Disposition of Claims		
☐ Claim(s)		is/are pending in the application.
Of the above claim(s)	is/are withdrawn from consideration.	
☐ Claim(s)	is/are allowed.	
Defaim(s) / ~ × 3		
☐ Claim(s)		is/are objected to.
☐ Claim(s)		are subject to restriction or election requirement.
Application Papers		12.
☐ See the attached Notice of Draftsperson's Patent Draw		
☐ The proposed drawing correction, filed on		
☐ The drawing(s) filed on is/are obj	ected to by the Examin	er.
☐ The specification is objected to by the Examiner.		
☐ The oath or declaration is objected to by the Examiner	•	
Priority under 35 U.S.C. § 119 (a)-(d)		
<ul> <li>Acknowledgment is made of a claim for foreign priority</li> </ul>		
☐ All ☐ Some* ☐ None of the CERTIFIED copies	of the priority documen	ts have been
received.	b\	
<ul> <li>□ received in Application No. (Series Code/Serial Nur</li> <li>□ received in this national stage application from the</li> </ul>		
*Certified copies not received:		
Attachment(s)		
☑ Information Disclosure Statement(s), PTO-1449, Pape	r No(s).	☐ Interview Summary, PTO-413
Notice of Reference(s) Cited, PTO-892	□ Notice of Informal Patent Application, PTO-15	
☐ Notice of Draftsperson's Patent Drawing Review, PTO	☐ Other	
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## DETAILED ACTION

1. Claims 1-43 have been examined.

## Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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- 3. Claims 1-43 are rejected under 35 USC 103(a) as unpatentable over Huang(5,953,707) in view of Muraoka(US Pat. 6,317,725).
- 4. As per claims 1-43 Huang teaches a method of monitoring a supply chain activity(Abstract) of a plurality of sites(Fig 2)(Fig 1)(Fig 8)(Fig 46) on a network(Fig 46/406) and extracting supply related data to be monitored(Fig 5) and collecting this data(col 9 lines 64-col 11 line 15) and uploading this data to a user at a user interface(Fig 3/40). Furthermore, Huang teaches a DSS architecture(Decision Support System) to analyze supply chain efficiencies(col 4 line 45-col 6 line 57). Huang also teaches demand and forecast data(Fig 12/146/148) for the process as well as forecasting and planning (Fig 15) as well as a relational database(Fig 17)(Fig 19/216) and data sets comprising inventory data(Fig 19/182)(Fig 17/182) and legacy databases(Fig 16/136)(Fig 14/136)(Fig 13/136). Huang teaches delivery scheduling(Fig 20/212)

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and replenishment planning(Fig 23/270) as well as all vendor management of replenishment and participation(Fig 24) as well as a distribution network(Fig 27) and heirarchichal sorting(Fig 37) as well as node structures for components, production, inventory, demand(Fig 38) and graphical user display(Fig 43)(Fig 45) of selected domains for status checking(Fig 39) as well as table updating and data display in a tree view(Fig 39) and encrytion online with an SQL server(Fig 47) as well as user authorization procedures(Fig 48) and scenario studies(Fig 54) and estimated behavior to anticipate any shortages or surpluses(Figs 64-67) as well as capacity checking(Fig 61) that is displayed to a user and which would constitute an alert condition(Fig 55). Maraoka teaches periodic prodiction loads over time(Fig 12/S4/S3) and load calculations(Fig 10) and determination if a target goal is achieved(Fig 12/S9)(Fig 7) or else is in an allowable range to determine surpluses and shortfalls(Fig. 13/S11) and accompanying corrections(Fig 13/S12).It would have been obvious to one skilled in the art at the time of the invention to combine Huang in view of Maraoka to teach the above. The motivation to combine is to teach a novel efficient production managment system capably of discerning between currently urgently needed target products and non urgently need products for the future ands to take the necessary corrective actions as enunciated by Maraoka(col 3 lines 17-36).

## Conclusion

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6. Any questions concerning this communication should be addressed to the examiner of record, Dr. Geoffrey Akers, P.E., who can be reached between 6:30 AM and 5:00 PM Monday through Friday at 703-306-5844. If attempts to contact the examiner are unsuccessful, the examiner's superior, Mr. Vincent Millin, SPE, may be telephoned at (703)-308-1065.

The fax number for Formal or Official faxes and Draft or Informal faxes to Technology Center 3600 or this Art Unit is (703)-308-3687. Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703)-308-1113.

GRA

October 7, 2002